## AUG 1 1 2003

## SEQUENCE LISTING

## **RECEIVED**

AUG 1 3 2003

**TECH CENTER 1600/2900** 

<110> Imai, Kensaku Kitajima, Masato

<120> METHOD AND APPARATUS FOR AUTOMATICALLY REMOVING VECTOR UNIT IN

DNA BASE SEQUENCE

<130> 826.1335c

<140> 09/785,269

<141> 2001-02-20

<150> 08/684,674

<151> 1996-07-22

<160> 23

<170> PatentIn version 3.2

<210> 1

<211> 17

<212> DNA

<213> Homo sapiens

<400> 1

atgcatgcta gctagct

17

<210> 2

<211> 17

<212> DNA

<213> Homo sapiens

<400> 2

tacgtacgat cgatcga

```
<210> 3
```

<213> Homo sapiens

## <400> 3

agctagctag catgcat

17

<210> 4

<211> 11

<212> DNA

<213> Homo sapiens

<400> 4

gtgccaagct t

11

<210> 5

<211> 57

<212> DNA

<213> Homo sapiens

<400> 5

gaattcgagc tcggtacccg gggatcctct agagtcgacc tgcaggcatg caagctt

57

<210> 6

<211> 57

<212> DNA

<213> Homo sapiens

<400> 6

aagettgeat geetgeaggt egactetaga ggateeeegg gtacegaget egaatte

<210> 7

<211> 18

<212> DNA

<213> Homo sapiens

<400> 7

tgcacttgaa cgcatgct

18

<210> 8

<211> 17

<212> DNA

<213> Homo sapiens

<400> 8

tgcacttgaa cgctgct

17

<210> 9

<211> 17

<212> DNA

<213> Homo sapiens

<400> 9

tgcacttgac gcatgct

17

<210> 10

<211> 17

<212> DNA

<213> Homo sapiens

<400> 10

tgccttgaac gcatgct

<210> 11

<211> 2686

<212> DNA

<213> Homo sapiens

<400> 11

60 tcgcgcgttt cggtgatgac ggtgaaaacc tctgacacat gcagctcccg gagacggtca 120 cagcttgtct gtaagcggat gccgggagca gacaagcccg tcaggggcgc tcagcgggtg ttggcgggtg tcggggctgg cttaactatg cggcatcaga gcagattgta ctgagagtgc 180 accatatgcg gtgtgaaata ccgcacagat gcgtaaggag aaaataccgc atcaggcgcc 240 attcgccatt caggctgcgc aactgttggg aagggcgatc ggtgcgggcc tcttcgctat 300 tacgccagct ggcgaaaggg ggatgtgctg caaggcgatt aagttgggta acgccagggt 360 tttcccagtc acgacgttgt aaaacgacgg ccagtgccaa gcttgcatgc ctgcaggtcg 420 actoragagg atccccgggt accgagctcg aattcgtaat catggtcata gctgtttcct 480 gtgtgaaatt gttatccgct cacaattcca cacaacatac gagccggaag cataaagtgt 540 660 gettteeagt egggaaacet gtegtgeeag etgeattaat gaateggeea aegegegggg agaggeggtt tgegtattgg gegetettee getteetege teactgacte getgegeteg 720 gtcgttcggc tgcggcgagc ggtatcagct cactcaaagg cggtaatacg gttatccaca 780 gaatcagggg ataacgcagg aaagaacatg tgagcaaaaag gccagcaaaa ggccaggaac 840 cgtaaaaagg ccgcgttgct ggcgtttttc cataggctcc gccccctga cgagcatcac 900 960 aaaaatcgac gctcaagtca gaggtggcga aacccgacag gactataaag ataccaggcg

tttccccctg gaageteect egtgegetet eetgtteega eeetgeeget taeeggatae 1020 ctgtccgcct ttctcccttc gggaagcgtg gcgctttcct aaagctcacg ctgtaggtat 1080 ctcagttcgg tgtaggtcgt tcgctccaag ctgggctgtg tgcacgaacc ccccgttcag 1140 cccgaccgct gcgccttatc cggtaactat cgtcttgagt ccaacccggt aagacacgac 1200 ttatcgccac tggcagcagc cactggtaac aggattagca gagcgaggta tgtaggcggt 1260 gctacagagt tcttgaagtg gtggcctaac tacggctaca ctagaagaac agtatttggt 1320 atotgogoto tgotgaagoo agttacotto ggaaaaagag ttggtagoto ttgatoogo 1380 aaacaaacca ccgctggtag cggtggtttt tttgtttgca agcagcagat tacgcgcaga 1440 aaaaaaggat ctcaagaaga tcctttgatc ttttctacgg ggtctgacgc tcagtggaac 1500 gaaaactcac gttaagggat tttggtcatg agattatcaa aaaggatctt cacctagatc 1560 cttttaaatt aaaaatgaag ttttaaatca atctaaagta tatatgagta aacttggtct 1620 gacagttacc aatgcttaat cagtgaggca cctatctcag cgatctgtct atttcgttca 1680 tecatagttg eetgacteee egtegtgtag ataactaega taegggaggg ettaceatet 1740 ggccccagtg ctgcaatgat accgcgagac ccacgctcac cggctccaga tttatcagca 1800 ataaaccagc cagccggaag ggccgagcgc agaagtggtc ctgcaacttt atccgcctcc 1860 atccagtcta ttaattgttg ccgggaagct agagtaagta gttcgccagt taatagtttg 1920 cgcaacgttg ttgccattgc tacaggcatc gtggtgtcac gctcgtcgtt tggtatggct 1980 tcattcagct ccggttccca acgatcaagg cgagttacat gatcccccat gttgtgcaaa 2040

aaagcggtta geteettegg teeteegate gttgteagaa gtaagttgge egeagtgtta 2100

teacteatgg ttatggeage aetgeataat tetettaetg teatgecate egtaagatge 2160

ttttetgtga etggtgagta eteaaceaag teattetgag aatagtgtat geggegaceg 2220

agttgetett geeeggegte aataegggat aataeegge eacatageag aaetttaaaa 2280

gtgeteatea ttggaaaaeg ttettegggg egaaaaetet eaaggatett aeegetgttg 2340

agateeagtt egatgtaaee eactegtgea eeeaactgat etteageate ttttaettte 2400

aceagegttt etgggtgage aaaaaeagga aggeaaaatg eegeaaaaaa gggaataagg 2460

gegaeaeegga aatgttgaat aeteataete tteetttte aatattattg aageatttat 2520

cagggttatt gteteatgag eggataeata tttgaatgta tttagaaaaa taaacaaata 2580

ggggtteege geaeatttee eegaaaagtg eeacetgaeg tetaagaaae cattattate 2640

atgaeattaa eetataaaaa taggegtate aegaggeeet ttegte 2686

<210> 12

<211> 67

<212> DNA

<213> Homo sapiens

<400> 12

gtgccaaget tgcatgcctg caggtcgact ctagaggatc cccgggtacc gagctcgaat 60

tcgtaat

67

<210> 13

<211> 6

<212> DNA

<213> Homo sapiens <400> 13 aagctt 6 <210> 14 <211> 6 <212> DNA <213> Homo sapiens <400> 14 6 gcatgc <210> 15 <211> 6 <212> DNA <213> Homo sapiens <400> 15 6 ctgcag <210> 16 <211> 6 <212> DNA <213> Homo sapiens <400> 16 gtcgac 6 <210> 17

<211> 6 <212> DNA

<213> Homo sapiens

<400> 17

tctaga 6

<210> 18

<211> 6

<212> DNA

<213> Homo sapiens

<400> 18

ggatcc

6

<210> 19

<211> 6

<212> DNA

<213> Homo sapiens

<400> 19

cccggg 6

<210> 20

<211> 6

<212> DNA

<213> Homo sapiens

<400> 20

ggtacc 6

<210> 21

<211> 6

<212> DNA

<213> Homo sapiens

<400> 21

gagctc

6

<210> 22

<211> 6

<212> DNA

<213> Homo sapiens

<400> 22

gaattc

6

<210> 23

<211> 38

<212> DNA

<213> Homo sapiens

<400> 23

tctagaggat ccccgggtac cgagctcgaa ttcgtaat